

# **CDM® ESD 68940**

- O Long life span in lead free soldering process
- O Temperature resistance: higher than 300 °C
- O Excellent flux resistance: improved surface finish
- O Dissipative properties: ESD safe
- O Improved optical sensitiveness with grey color
- O Excellent dimensional stability and low deformation
- Improved machinability



## Description

**CDM® ESD 68940** is a composite material made of glass mat, combined with a high temperature resistance resin system. Grey colour enables an easy and improved detection by infrared cells.

The CDM® range of products exhibits higher mechanical and resistance properties as standard composite materials.

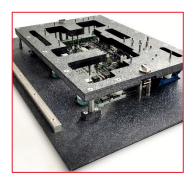
The random glass mat substrate present in the **CDM® ESD 68940** minimizes delamination problems during machining or pallet use.

The relative low thermal conductivity in the CDM® materials allows a rapid pallet turnaround eliminating most of the time both the necessity to provide a cooling station and the process heat sink effect experienced in the metallic pallets.

CDM® materials can substitute metallic solder frames (or other materials) with great advantages.

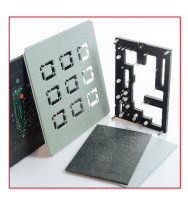
Flux resistance is depending on composition and pH level. Highly acid as well as basic fluxes often require a regular cleaning of remaining powders in order to preserve the stability of CDM® material. The new surface finish improves flux corrosion resistance and pallet durability.

Due to the high fiberglass content, machining is recommended with carbide or diamond tooling. Precise machining with very accurate tolerances can be achieved by experts in the conception and machining of pallets.



# **Exemple of applications**

- Full process solder wave, SMT selective soldering process
- Components insertion
- O Silk screen printing of solder paste in SMT
- SMT placement
- O Reflow soldering
- Components protection
- Testing of PCBs



#### **Availability**

Standard thicknesses available: 3,4,5,6,8,10,12,16,20mm (other thicknesses available)

Standard sheet size for 3mm and 4mm: 1335  $\pm$ 10mm x 1170  $\pm$ 10mm Standard sheet size for 5mm to 20mm: 2350  $\pm$ 10mm x 1335  $\pm$ 10mm Thickness tolerance:  $\pm$ 0,10mm for 3mm to 10mm and  $\pm$  0,15mm for 12mm

Flatness (panel size 300x300mm): 0,2mm Surface quality: sanded on both sides



## Colour

Grey

#### **Technical recommendations**

When in contact with aggressive chemicals, cleaning of pallets on a regular basis is recommended in order to maximize the effective life span of the CDM® pallets.

Storage: on flat and plane pallet in sane and dry warehouse. Avoid contact of CDM® material to atmospheric influences such as UV, rain, high humidity rates.

PVC packaging around the sheets and panels is preferable in case of humidity environment.

#### **RoHS Directive**

Hazardous products listed in the EU-directive 2011/65/UE (ROHS-directive), annex II and amendment 2015/863/EU, are not used as ingredients in this material.

Mechanical Properties	Unit	Value	Test Method
Flexural strength at 23 °C, ⊥	MPa	300	ISO 178
Flexural strength at 150 °C, ⊥	MPa	220	ISO 178
Flexural strength at 200 °C, ⊥	MPa	120	ISO 178
Modulus of elasticity in flexure at 23 °C, ⊥	MPa	15 000	ISO 178
Modulus of elasticity in flexure at 150 °C, $\perp$	MPa	12 000	ISO 178
Modulus of elasticity in flexure at 200 °C, ⊥	MPa	8 000	ISO 178

<b>Electrical Properties</b>	Unit	Value	Test Method
Surface resistance (R <sub>s</sub> )	Ω	$1x10^5 \le R_S < 1x10^8$	IEC 61340-2-3 (*)
Volume resistance (R <sub>v</sub> )	Ω	$1x10^5 \le R_V < 1x10^9$	IEC 61340-2-3 (**)

Physical Properties	Unit	Value	Test Method
Density	g/cm³	1,9 <sup>±0,1</sup>	ISO 1183 (Method A)
Water absorption (24h 23°C)	%	< 0,15	ISO 62 (Method 1)
Linear coefficient of thermal expansion, //	K <sup>-1</sup>	10.10 <sup>-6</sup>	TMA

Symboles		
Perpendicular to layers (flatwise)	1	
Parallel to layers (edgewise)	//	
Values also granted for ASTM D257 and STM 11.11	(*)	
Values also granted for ASTM D257 and STM 11.12	(**)	

The product properties set forth in this data sheet are based on the results of testing of typical material produced by Isola Composite France SAS. Some variation in product properties is typical. Comments or suggestions relating to any subject other than product properties are offered only to call the end-user's or other person's attention to considerations which may be relevant in the independent determination of the use and/or manner of use of product. Isola Composite France SAS does not claim or warrant that the use of its product will have the results described in this data sheet or that the information provided is complete, accurate or useful. The user should test the product to determine its properties and its suitability for the intended use. Isola Composite France SAS expressly disclaims any liability for any damage, harm, injury, cost or expense to any person resulting directly or indirectly from that person's reliance on any information contained in this data sheet. Nothing contained in this data sheet constitutes representation or warranty as to any matter whatsoever. Isola Composite France SAS makes no warranties whatsoever in this data sheet, expressed or implied, including any implied warranty or fitness for a particular use or purpose. Isola Composite France SAS shall in no event be liable for incidental, exemplary, punitive or consequential damages.





